A STATE OF THE STA

頁二第張一第

讀

香港總督演

同

於不久向國

甚

時度如市了市方午, 聚價,日約 一報當價车價稍,繼 重大使全州 小價尉仍利再減牟續開大增延世一〇

協定一節,提一批准與香港

衷異。 是 是 不

的見

致影响盟

本文就

見

畢

臣民 , 由五月 世 一 八 港 、 港 報 新聞精華

日社會黨抨擊美干涉內政。
美國不滿日本政府擴大對中共貿易美國不滿日本政府擴大對中共貿易

應成為

價

宣佈

消息傳出後 · 農村區實增二千八 人口增加,在八年中 百萬人。 到處擺長龍

前大排長龍。一職員 前大排長龍。一職員 前大排長龍。一職員 一間國營肉食店 一間國營肉食店 一個未接獲加價惠、請 一個未接獲加價惠、請 一個未接獲加價惠、請 一個未接獲加價惠、請 一個, 一個國營內食店

自人喜獲殊野士

全十十通一之及項週十五 國二人發戰致其行登九活 國二人發戰致其行登九活 委月曾表終力領動認名動 員,於宣。,袖,。共管

買美

女

牌

熟麥

片

獲

實用

可

請

忘

生種人

通常其罪的强及自为心社好後失疹汽玄一戰列英倫

百至去

看見其

朱種汽

長

持政府

推進對

中

共貿

加增年半上年本

馬討委立經爲、三额民有强正臨來之員一濟了錫爲整生四調在的 亚對會個計擴:擴物活:為實共

具, 詢經, 永的要的設傳, 。合興有不以濟另久服誕距備提其這邦國密但及諮並性務靠離, 高目一目家切與檢詢設的。廖;俾人的被前面

場生要對

種米的 他 聯聯 及的 產的 經

政,人邦工,檢這工國人在自來 府私企政業已討項業家工這標並 直人業府名經,目的的業一的經

少人民,以提高鄉村居民的 與鄉村發展部,供給鄉村居民的 與鄉村發展部,供給鄉村居民的 與鄉村發展部,供給鄉村居民的 與鄉村發展部,供給鄉村居民的 一個角度來看,由 一個角度來看,由 一個角度來看,由 一個角度來看,由 一個角度來看,由 一個角度來看,由 一個角度來看,由 一個角度來看,由

介加公菜達爾,紹稻平其到,以

技術教育計劃,包括在公共行政、劃,得以順利進行。其所推行的商制技術和管理人才,務使第二個五門要,聯邦政府正繼續採取步驟,第四、寫了配合經濟發展多元五

明

暑

開

建

事據點

八士觀

d

境內

梅子强任

全部員額為十八

馬

發生重大的 用,即對東 五年發展計

影响。新

展視上

程事亦在

特不性異 質難,

來亞現

它不

的經濟發展

身具

化 重

,乃係鼓勵馬來人從事招來外資在內。特別由發行股票,以吸收來讀手推動。此外,

高樂總統舉行聽到會題。 工業生產和商業行政方面設立訓練所 一方面,在聯邦政府全力支持國際經濟 全作方式的政策下,乃再東南亞洲協會 文化經濟聯盟機構的創設,以及全力繼 被計劃在經濟和社會方面的工作,而也 由此獲得在達一政策下其所需求的合格 和有經驗的人才。

在學兒童降班投考問題處定下週出發。

麥美倫今飛法訪戴高樂

會黨

接運難

重粮流

聲

記誌版,該和管內紹合, 法下管管理政於北唱報令置理理處部昨一

尚

飾她有和。

燈燈燈燈酒水

拾九元半

大炮嘜639年布

庄

花內

羔

小童套裝衫袴

百得, 。也買劳她

台三 爾遜視 軍基地 島 薬 射 型 大 型 大

大包を 大包を 上 一 手 大炮嘜童毛巾 大炮麥15 色 毛 色手帕 26 面巾

大炮喽20

條母打华件母位 登 五 式 元 元 元 本 华 华

發售尚希從速採購勿失良機有之香皂仍照舊價發售至一價成本經已提高本公司爲顧大新香皂係英國製造物美價 花夏恤

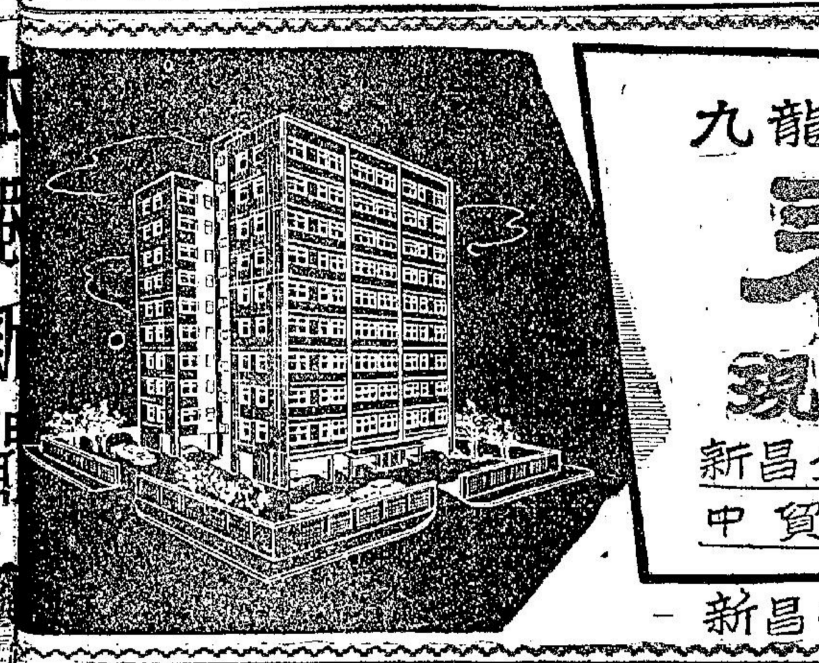
機六醇價 月底止由七月一日起将照新價謝各界多年賜顧之雅意特將現廢素蒙各界所愛用茲因廠方漲

每打 四

一核子武器而認為應發 湖中共與印度邊外 《三》印度仍反對 之外交官員正密與與軍軍受潛艇訓練 日電》此間數個與即度海軍已派官兵到 (是正社東國人族政治區) 电 每件

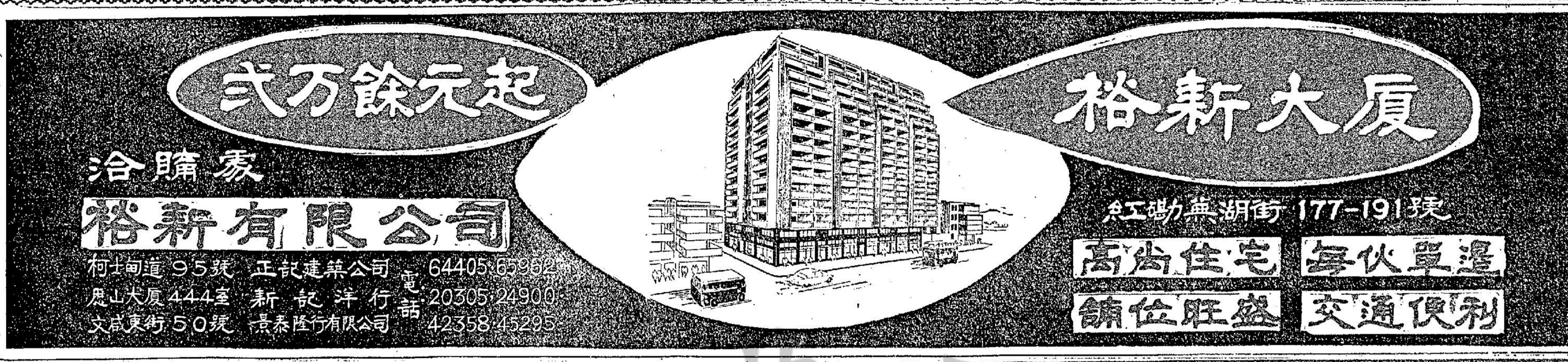
毫

女王壽辰授勳



九龍太子道三一七號
一號三三連
新昌企業有限公司: 樂合經營
中貿有限公司: 承建





世界通楽街

が多 大型 秋三梯两・中 通 夫地 大潤積面・ 顕新計設

速從購歌 層三餘尚

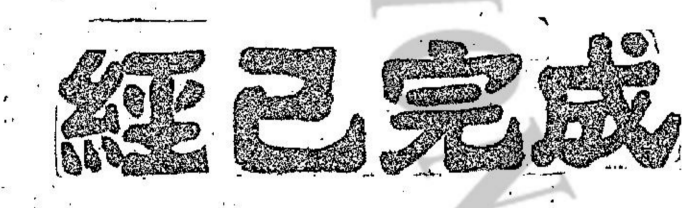
P V

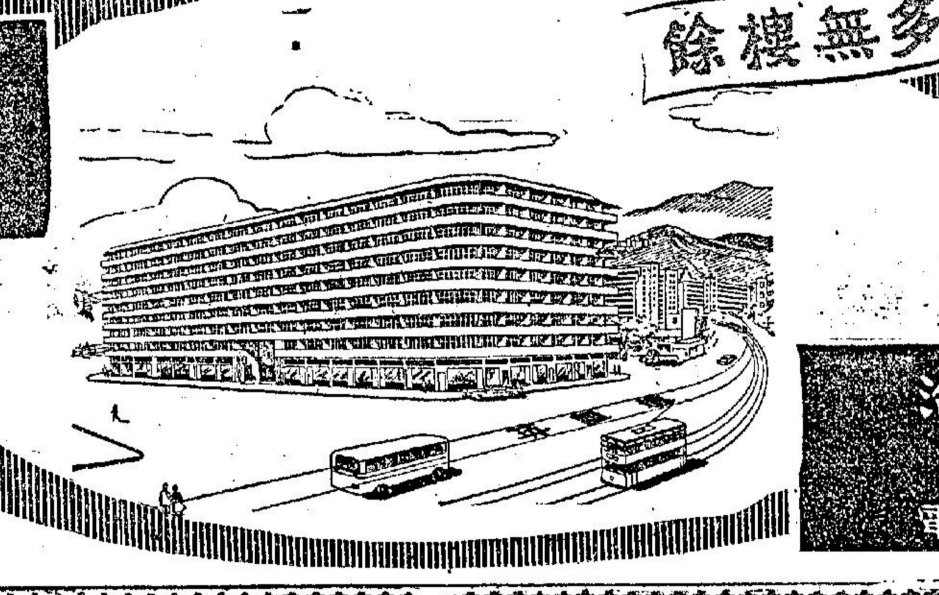
定 解 治 司公尺有業置 章 室六〇七行生道余號七卅中道大后皇 三七一八三・〇六九七三:話電

> 行 夏 遠 號九七一街西条系 四九九一四四:話電

近期伙入·成完將快·麗裝內楼 眼有餘尚·超餘萬弍·房願大六

北角最理想住宅區(麗池左鄰)





腦索」語實給予

號五至一二四道克洛 面後家酒元三大即 超出國大連錦匠 伙入吉交 成完築建 利便通交 闊廣積面 速從租欲 厚優件條

樓六十號八十至五十中道諾干 四七〇四三 : 話雷

(時二晨凌至時入晚每)

金楽歌星 華音小姐 駐献品 の美溜水園 (毎晩九時三刻 を楽覧人柯丹尼表演篆奇雑芸 空中飛輪・掌上可舞 最新 跳舞音 樂 金楽歌星 華音小姐 長 は の美部大祭 演奏

價格公道

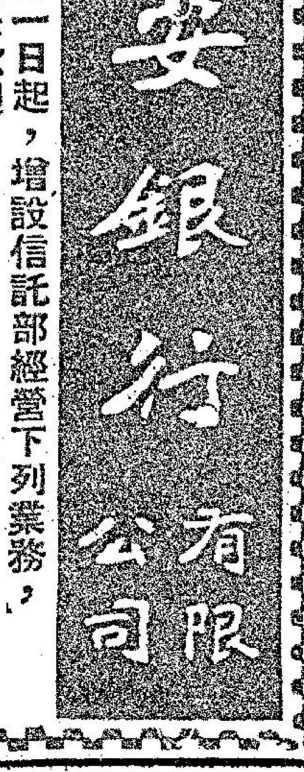
鑲造精泉

國民旅行社主辦(電話三O三八一 學符、新嘉坡、馬來亞等各大名勝古蹟,全程士 包括來囘豪華噴射機票,膳宿(臺等)觀光,唐 包括來囘豪華噴射機票,膳宿(臺等)觀光,唐 人數無論多寡,如期舉行,備有精美智章,候事 人數無論多寡,如期舉行,備有精美智章,候事 中國聯合銀行主辦(電話三O三八一)

本大楼地点随中交通便利清山面海、空氣清新海、海山面海、空氣清新海、海海、空氣清新海、海海、海流、大塘。



(月) 日起,增設信託部經營下列業 各種分期付款 二、地產股票按 代客管理産業 四、代客買賣地 代收租項學費 六、其他信託業 無任歡迎。 無任歡迎。



黄景

OBE

周華生

UBE

鄧北泉

陳永安夫人

警察長員多一

人員

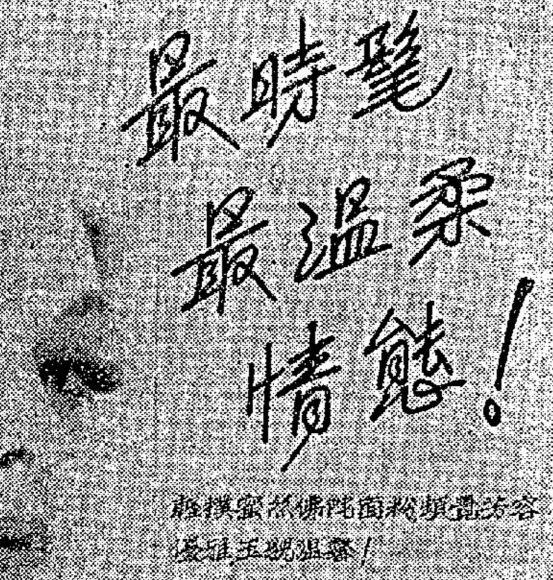
授

勳

月始簽署合約參加工一九三六年調量加出一九三六年調量加出

骤燃佛陀 面粉

整澀細膩 透淡粧成



蜜素佛陀面的雜精密料學力 恶汉臣心翟進程序研聚色泽 ·提图波器如用光耀和有部於 佛陀面粉才健配合任何唐色 色举贴现持久不凝。

1.有與趣者語繪中英文履歷及最近照片 中國各地多種方言者 來專家訓練每月

·署理助理醫 營營生,亦巴 炎裘。

考試學生極大帮

助

許實給本

腦

日二月六年二六九一暦公年一十五國民華中 WAH KIU YAT PO 十五國民華中 日一初月五年寅壬曆夏 THE REAL PROPERTY. 非数。、森 港 業性 值價無得死時傑莊孃舞戀苦 載 圖利 B 斯 訪 景領 胞 更 自殺 一量 高 露地上,疑是服器,報上,餐室中人致量更屬 押候月 何然人息少人的人 款案 可交 急 田 先室羅倩 督道謹教聖定 貴客賜顧至 厦(REGEI 啓 高陞茶樓等 電話:八〇一〇五 物資廣告 下午及星期日休息 时至六時半 時至一時半 安葬薄扶林道基份有香灣養館治喪 将扶林基督教墳塲一午三時正在該館心勞奉移萬國殯儀 至至隔六一鄰時時半半 · 班 恩 純 律 師 行 舊址隔都 (此告) (此告) 年六月 拍 話:七七三八〇一至〇叁線址:灣仔洛克道 47 至 51 號 治喪委員會啓 皆否則原告人將呈論法院缺席 三)將該傳媒及命令在華僑日地道式拾玖號陸樓內任何一成 即永豐街口) 置黃熾林啓 八二年五月卅 通 通 余淑圓啓 庭 賣 行啓 八七宗 AIR-KERR在內庭 四樓二十八四十八十八日 一日下 告 告 星期日休日 啓 中情人 块籍 用 合《陳帝嶽(CHEN LING YEE)及名LAURA CHEN ZA 一个有任何人獲知任何理由不應准其入英籍者 可用書 一个一方(CHEN LING YEE)及名LAURA CHEN Z名 一个一方(CHEN LING YEE)及名LAURA CHEN 又名 一面簽名將事實向本港輔政司報告 中 清 人 英 籍 內 事 無いる。 定RROL F. SHEN TING FAH)又名ERROL SHEN又名ERROL T. F. SHEN E香港英皇 定RROL F. SHEN 又名ERROL T. F. SHEN 住香港英皇 別が延襲(SHEN TING FAH)又名ERROL SHEN又名 開書面簽名將事實向本港輔政司報告 籍者請用書面簽名將事實報告香港輔政司署 住香港麥當勞道 | O四號二樓現向香港 總督申請 郭日新(KWOK YAT SUN)及名 (ALIAS Y. S. KWOK) 第日新(KWOK) YAT SUN)及名 (ALIAS Y. S. KWOK) 招請一名管察員,應徵者需有航空貨運及航機 英文來函註明經驗與所需月薪至: SIATION MANAGER, LUFTHANSA, GERMAN AIRLINES, KAI TAK AIRPORT, KOWLOON. 一大六二年六月二日 本會第五届理監事任期屆滿,經依章於本年四月十八日成本會第五届理監事任期屆滿,經依章於本年四月十八日成本會第一十六二年六月二日 「九六二年六月二日 「大六二年六月二日」 員及書記數名應徵冷氣雪櫃修理者 情港 張 氏 宗 親 會 緊 急 疆 必須具備下列條件 學年身 歷齡體 遷 公司誠聘冷氣雪櫃修理技術 十時至十 上 症 香港 三年以上冷氣及雪櫃工作經驗應徵 高中畢業以上程度、能說英語(持 有香港工業專門學校電氣或冷氣畢 樂證書者優先錄用) 樂證書者優先錄用) 息二時中 移 西醫 野政信箱ニ四六四號附ニ寸半甲學畢業以上の政別下の法無不良嗜好の法無不良嗜好 政府 啓 專 公佈

,才被實珊道附近的防頓原傷,他倒臥之處,距離一個香港大學理科學生、

瘧局宿舍工人聽見,引起疑心,離路面一度驕操約有數十尺之高,昨天清晨六時左右,在本港半

·循摩找琴,然後回,因為他墮橋後 一,因為他墮橋後

渠家

聞

港

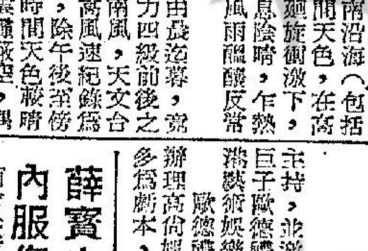
理

學生地

通過

四頁)

第二碳第三頁



及地號段

(地段號數將於遲日公佈)

地

點

長沙灣。

校長

一凌 道 揚

发十四年減去最後三天。該拔展部份骶准作與建鉛排之期限;由一九六二年七月一日起計二十一年之剩餘年頃期限;由一九六二年七月一日起計二十一年之剩餘年頃期限;由一九六二年七月一日起計二十一年之剩餘年頃期限;由

但

〇元至三、八〇〇元(分四年週加)用國語或廣州語讚授。
以其他同等資格者。 100元(分六年遞加)

面·

註

超剧司在市市原厘基道工務司易海港工程部檢閱圖則可在九階機關道政府分累內工務司署官產實

其範圍經已用

紅色在Pニセ

香

港

府

· 英文中學畢業以上 三十歲以下

四號树二寸半

務 司 署 公 告 與者或因發給該地官與而認為對某物業 與者或因發給該地官與而認為對某物業 與者或因發給該地官與而認為對某物業 以為之規定公告適知。 以為之規定公告適知。 以為之規定公告適知。 以為之規定公告適知。 以為之規定公告適知。

秘書 汪達士

将逐日公佈)

大該地段紙准作與第2人條件 司客海港工程部檢視。政府分署內官產管理處或在

英二

一意。學成領取患格者,均無須繳交任何費用,各界人概屬免費發給。任何官立小學,均不收手續要;

教

剖

唐

事 務處

五四九九 二六九二五 七六三二七五八人 夏七樓彌敦道 (旺角警局側)出廣項貨別租金 樓宇分租頂手偵查出大厦十一樓1018—1020室 地值項貨別租金 樓宇分租頂手偵查的機關的址值查 商標假置仿效值查证

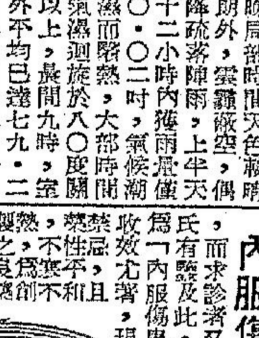
及地 號段 歌說 面 地 穳 點 (各地段號數將於遲日公佈)

紅色

附

九六二年五月十八日 註

香港工務司是過日大學與 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。 一世之日起三個月內用醬面是過工務司提出反對或要求。



《任其他地方亦有出產,惟功效(特訊)當歸是中國地道名樂,

Z.

斯拉拉

餐廳

職禮

能任工

池田可

組小盃年青總足質事獎頒商期定

教練

环員

世運籌委會

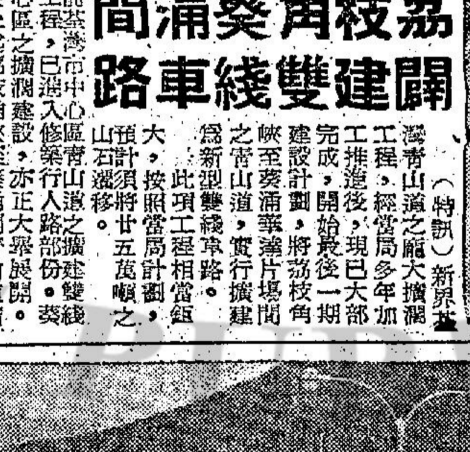
準家 今是 確 一天 一 的看很配

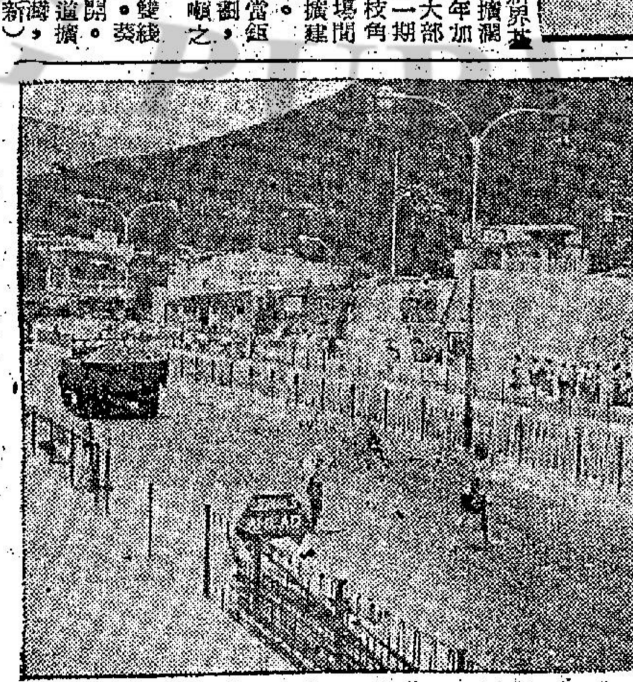
今日

十五日。(四)夫定| 過增加四面驗遊| 脊年杯椰賽以發每年| 入共糖题四烟。

、へ関

法官放错人





英砲兵說號

女童林燕妮

購選觀參迎歡·應供貨新備常

機音級理修家專

司公限有行生耀 『一五四Ot:話電 號二世至十二道皇英 有各出寶 請用 大印 及

味戰對

法官放錯人

將被告尋回

易庭審訊

應輸

血運動

舉辦夏季贈醫

來回時間23天

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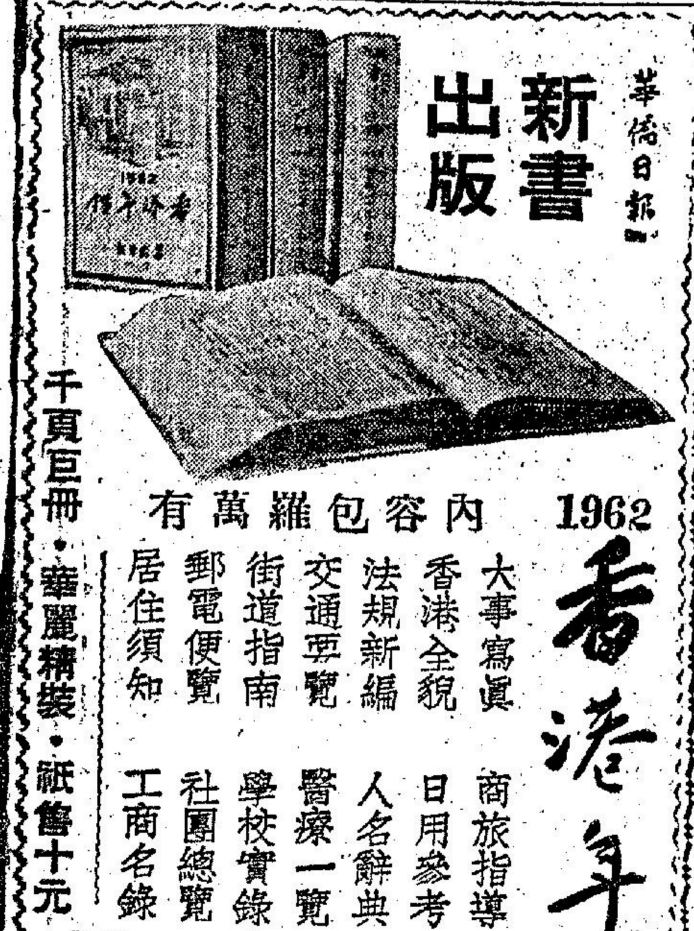
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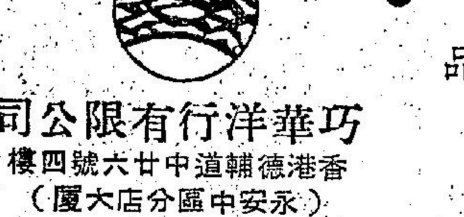


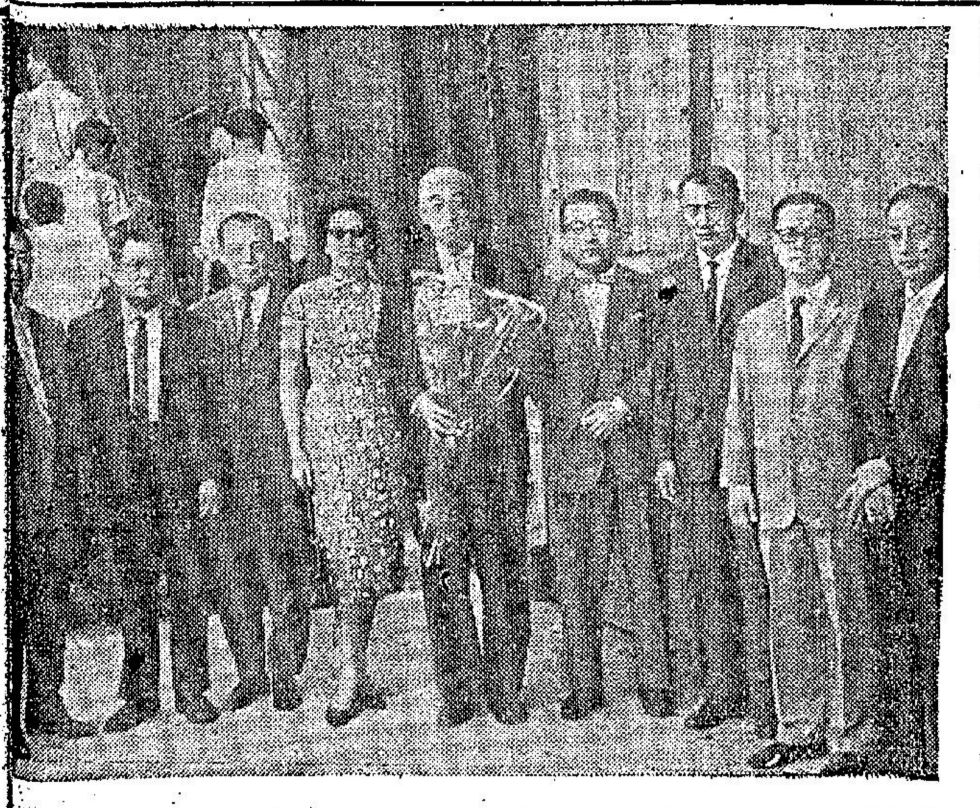




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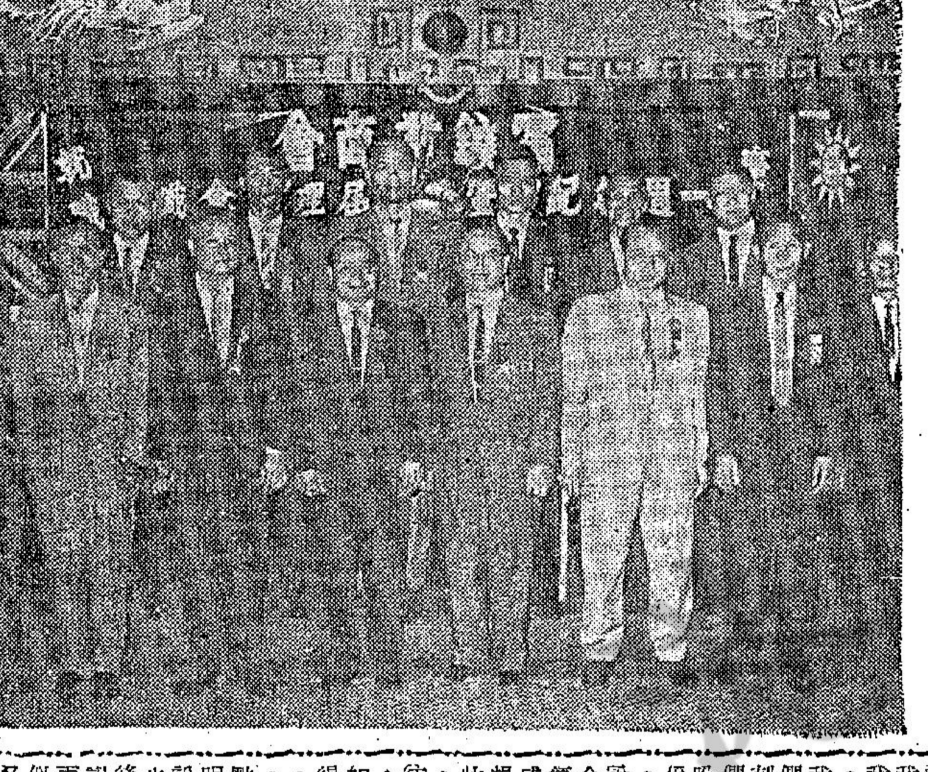
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男女英

赤柱聖 十二提反

中學招生

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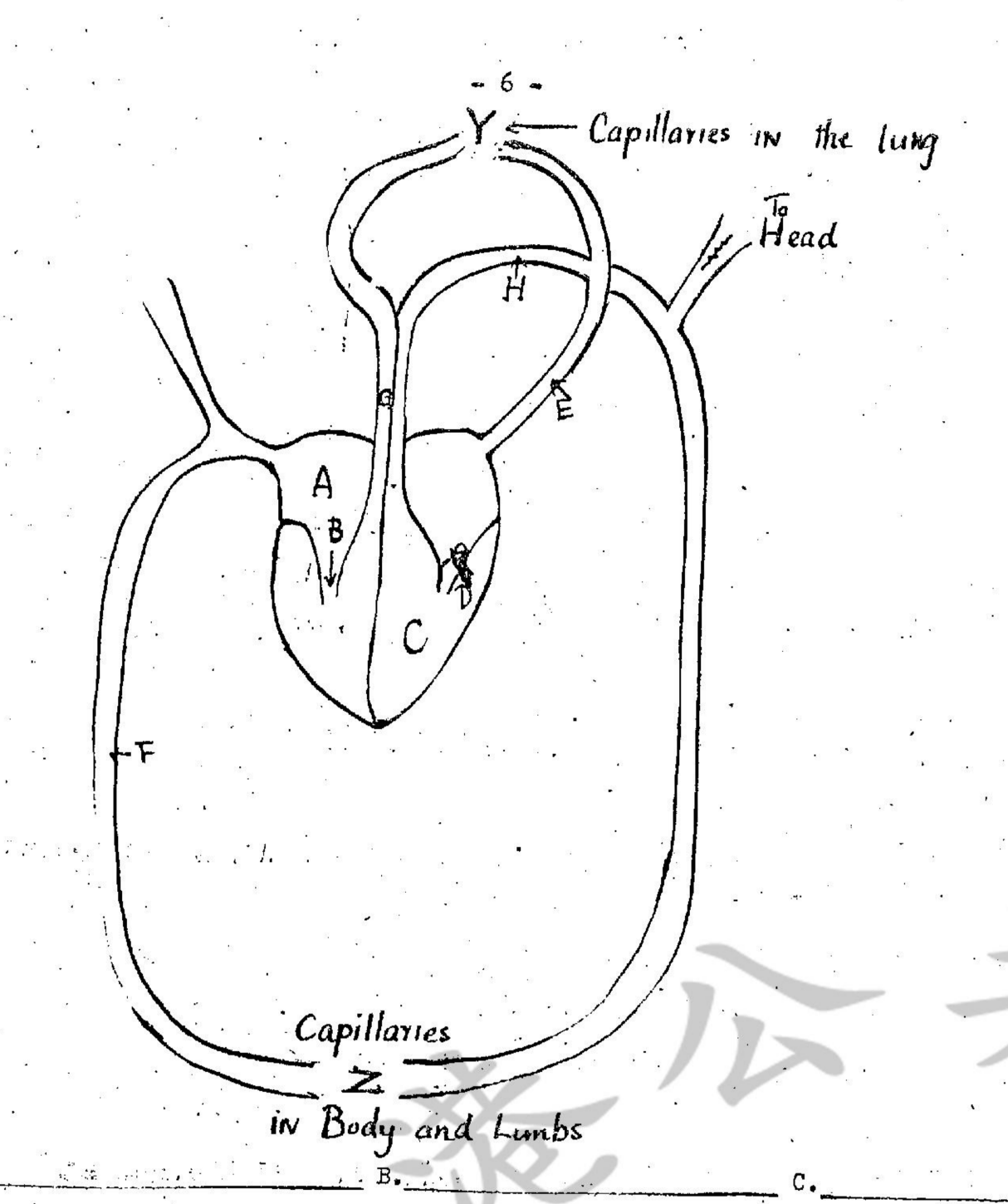
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(榜第四張第 頁) 英文中學會分

生物科試題



What happens to the blood as it basses through (1) the capillaries at Y?

(2) the capillaries at 2?

hat is the function of D?

The least the second

Draw arrows on the diagram to indicate the direction of flow of the blood.

Explain the importance in nature of

(c) putrifying bacteria

Write opposite each word in Column A in the space provided, the letter from Column B, denoting the correct description. The first one is done for you.

7	W 1980		
Column A.	Answer		
Pepsin	F		
Pleural sac			
Tendril	,		
Pelvis]			
Placenta)	1		
Ureterj			
rylorus]			
lleum.			

Tibrinogen

Hilum)

Column B.

- A. Part of the stomach
- B. Small tumour at the anus)
- C. Beginning of ureter
- D. Clotting agent in blood
- E. Duct for discharging urine.
- F. An enzyme in the stomach
- G. Modified plant party or support
- H. Cavity around Tthe lung
- I. Connection from bone to muscle
- J. Scarileft by jovule stalk.
- K. Connects kidney to bladder,
- L. Upper part of hip bone;
- M. Connects ioe tus to uterus
- N. Partiof small intestine

(Diagrams are essential)

Bwer any FIVE questions in this part. Teach question carries 24 marks.

Give the names of the different kinds of teeth in an adult mammal.

Draw and label a vertical section of one tooth to show its internal structure.

In what ways are the teeth of (a) man. (b) herbivore and (c) a carnivore related to their respective diets?

dow would you distinguish a seed from a fruit? Traw fully labelled diagrams of four tropical fruits dispersed by different methods. Explain briefly in each case how lispersal is brought about.

3. a) What is Osmosis? How would you demonstrate it by experiment? Of what importance is this process to animals and plants? How does osmosis differ from diffusion?

(b) Describe an experiment to show geotropic response of primary roots.

:- 8 -.

- 4. (a) How do (1) Saliva (2) the pancreas (3) liver help in digestion of the food of a mammal?
 - (b) By means of diagrams illustrate the position of the pancreas, the liver and their ducts in a named mammal.
 - (c) Name the excretory organs of a mammal and state the products excreted by each organ.
- 5. Describe the method of nutrition and reproduction, under adverse conditions, of Hydra. By means of simple diagrams illustrate the two methods by which hydra movest and state how it respires.
- 6. Write an account of the life history of a frog.
 State the similarities and differences between its life history and that of a mosquito. (No diagrams are required in your answers to question 6).

英文中學會级中文卷二試題 [CHINESE LANGUAGE PAPER II]

· Translation

Time allowed - Two nours Attempt both Sections A and B

Section A Translate into Chinese any two or the rollowing massages.

would walk and walk and walk, seeing nothing but the interminable tangle of streets, save at a corner, here and there, two policemen in conversation, or the sergeant or inspector looking after his men. Now and then in the night the houseless man would become aware of a furtive head peering out of a doorway a few yards before him, and, coming ur with the head, would find a man standing upright to keep within the doorway's shadow, and evidently intent upon no particular service to so ciety. Under a kind of fascination, and in a ghostly silence suitable to the time, the houseless man and this gentleman would eye one another, from head to foot, and so, without exchange of speech, part, mutually suspicious. Drip, drip, drip, from eaves, splash from pipes and waterspouts, and by-and-by the houseless man's shadow would fall upon the stones that pave the way to Waterloo Bridge.

2. A few plans in connection with the development of education have been considered and approved by the Board of Education. The composition of the Board of Education is representative of our schools, teachers and the general public. Plans for the development of the University of Hong Kong have already been announced: they are estimated to call for a capital expenditure of \$20 million over a period of seven years.

Chinese is the medium of instruction for all primary schools in Hong:

Kong except those which cater specifically for non-Chinese speaking children. Government's view on education in the medium of Chinese above the primary school level is that it should be complementary to the education given in schools where the medium of instruction is English.

The most significant step in education taken in 1959 was government's decision to enhance the status of our post-secondary Chinese colleges, and to support centain of them from public funds, in the hope that they may ultimately become members of a second university in which the Chinese language would be the principal medium of instruction.

3. Hong Kong is beautiful but does not provide enough attractions and amusements for tourists, said some of the Australian tourists who left by the luxury liner, S.S. Oronsay. This ship was resuming its Far Eastern cruise to Singapore. the next port of call.

-15 -7

One tourist said, "Sydney has a long list or restivals, snows and fairs and Japan is rich in tourist resorts, scenic beauties and charming hospitality, but Hong Kong has not enough both in festivals and entertainments."

Another tourist pointed out that Hong Kong should have a cross-har-bour bridge like the one in Sydney, although not an overhead railway similar to the one in the same city or the underground traffic in Tokyo. Despite all these shortages, he added, shopping in Hong Kong was the main purpose of most tourists on board, and their three-day shopping here in first far surpassed the quantity of goods, mostly curios and articles.

of furniture, they had purchased from all other ports of call.

The ship solitaison officer estimated that the total amount spent by the passengers here on shopping and sightseeing was around two million dollars:

Section B - Translate into English any two or the following passages: i

- 4. 往鐵股薯銀和山、向住於山水山。及入城西溪之游、約在借游;至則山明水秀風烟路然。次入曰:距此不读有周末 席、丁竹舟松生昆萃居之。对其助乎?余曰:話【蓝余因素於北名也。乃循曲裡而酉。遊溉入縣。使入忘除。至惡 一七十二醫蜂、國盟列告;近則桑聯劉犬。村居雜韻、館有田野風味。遊旁小居數樣、和原密塔、叩其門。第子出聽
- 5 成稱單例,是常的無道的問題。因於推卷海绵影動,我們應該集中全港腦利慰證、復場會、綜糊舊、與論界甚默實 等的人力,物力為財力,以加速消滅吸错之所。若從政策方面設,除藥政和內法處於政府的管任以外,我們可以分 兩。進行:其一是醫療,其二是教育。前者的對象是吸為者,後未必對象除吸為者外環物屬於一般的計查。 提擇一九五九年結計,全樣的醫院病床,只有六千九百六十九單位。換句話說,全港市民每四百三十一人才佔有一 環病床。以這種病床奇缺的情形,事實沒法而付自前或需求的無關。所以全部市民信助政府去為加於於工作,實際 當然的義務。
- 2. 年我的放鄉——蘇州——使人忘却炎熱的東西,要算西瓜館的叫賣罷了吧。炎着將至適時的西瓜上市了,四鄉的瓜船分別由六個水道駁進城聚。 關船商朝間的西瓜似乎發開肥大的嘴巴。 在朝廷消飲冰店吸清鐵管的男女;因黑紅紅綠綠的「冰品」,總敵不進一個刀子才觸到即豁然而裂的西瓜。我知道,是黑的主婦不會忘記在午前把西瓜用網子絡好,深到井襄夫。家家的小孩此時真高現啊!他們忙體網線索,爭執維持它下井。經過這番手討之後,午後吃起來,且莫道陰原,遠味見也覺得甜了不少———只電氣冰箱次幹不了這件工作。



奥斯三國河灣會首為哲學家合稱、黃舜郡

TORK - Theory.

Time allowed - 12 hours.

Answer Five Augustions. All questions carry equal marks.

- 1. Sraw six different shapes of files commonly used in the school metalwork room and give the common uses for each shape. What is the difference between a single-cut and a jouble-cut file? What is a safe edge on a file and when is it used?
- 2. What is meant by each of the following terms as applied to the mechanical properties of metals: a) Brittleness, b) Hardness, c) Ductility, d) Malleability, e) Toughness.
- 3. Fake a rough sketch showing the general layout of the principal parts of a centre Lathe. Indicate on your pketch the position of the following parts: - Headstock, Tailstock, Sed, Carriage and apron. State the function or use of each of the above parts.
- 4. Describe three methods of strengthening or improving the appearance and handling of the edges of sheet metal, using sketches where necessary. Also sketch jobs showing the use of these methods.
- 5. Give a list of tools and apparatus required to make a small copper bowl from a flat disc and describe the operation from cutting the disc to polishing and applying the protective finish.
- . G. Describe, with sketches, the tools used for internal and external thread cutting at the pench. If a nut and bolt are to be made, state which thread should be cut first and give reasons.
- Explain. using sketches where necessary, what you understand by any four of the following pairs of terms, giving the difference between the terms in each pair. Drowing - down - Upsetting
- Plan ing
- Polishing
- b) Soldering Metal
- Brazing - Alloy
- er Fillia. - Scraving
- Swage :
- Fuller,

央 文 中 學 會 饭 初級中文試題

ELEMENTARY CHINESE

Time allowed - Two hours

Attempt BOTH parts

Part I - English into Chinese

- A. Translate TEN of the following:-
- 1. Show-room 2. Sign-board
- 6. Juvenile court ll At wit's end
- 7. Creeping plant 12. At all hazards
 - 8. Textile industry 13. To grope along
- 3. Frying-pan
- 4. Jostling crowd 9. Upside down
- 14. To make a fuse 5. Golden jubilee 10. Absent-minded 15. From hand to mouth.
- B. Translate either (i) or (ii)
 - il) he had sometimes been represented as uneducated. ctually he had only six months of formal schooling, but inder his mother's tutelage he had read classics at the age of eight or nine. After becoming a vendor and newsboy on the railroad he spent whole days in the city library where ne read "from top to bottom." At home he always had books and magazines, as well as half a dozen daily newspapers. His deafness from childhood did not bother him, but rather than a handicap it probably had been beneficial. He believed it drove him early to reading, enabled him to concentrate and shut him off from small talk.
 - (11) Duddenly, a moving wagon came up the dusty street and stopped before an empty house. Sitting among the odd assortnent of beds, chairs and tables piled high on the wagon there appeared to be an entire orphanage of children. Babies toddled on their fat legs as they were put down to the pavement. Two dark-haired girls, who looked like twins and a ladder of boys of all ages climbed down. I counted up to eight as they came off the van. The street was full, of them. An older couple directed everyone in cheerful voices which floated up the echoing street and sounded strange. I knew they were refugees from the North.

Part 11 - Chinese into English)

IA. Translate TEN of the following:-

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	2	世場		200000000000000000000000000000000000000	校委	11.	冰天营出
			* * *	7.	移民局	12	度音傳管
	3,	網頭		8	遊風塘		
	4.	窒息	1	. 9		13.	得不惯的
	5	糊涂	8		沿殷天鼠	14.	簡剔無論
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英文中學會考 木工原理試題

WOODWORK

大 類 星

PAPER II - THEORY

Time Allowed: [One hour and a nair]

Answer FIVE (5) questions. Wat least one from each sectiona All_questions_carry_equal_marks.

Section A. Materials

- Explain clearly the difference between "nardwood" and "softwood" and give three examples of each. Of the six timbers you name give their chief characteristics and .common_uses_
- Discussithe Common defects and diseases found in timber

Section B. Tools and Ironmongery

- Describe the following tools and state for what purpose they are used. Answers are to be illustrated with sketches .: -.
 - Mortice chisel
 - Rebate plane
 - Marking knife
 - Bench hook e) dovetail saw.
- Explain clearly with the aid of sketches the following :-
 - Butt hinges Tee hinges
 - Drawer lock
 - Countersunk head screw
 - (e) Panel pins.

.Common uses for each are to be given.

Section C. Construction and Design

- Describe each of the following :-
 - A common-dovetail joint
 - A lap-dovetail joint A secret-dovetail joint.

The answer is to be illustrated with sketches.

- Two boards each 2 feet long x 9 inches wide oy one in thick have to be jointed to form a single piece; of timber 2 feet x 1 ft. 6 inches x 1 inch.
 - (a) Describe, with the aid or sketches, two ways in which this can be done.
 - b, What precautions would need to be taken if wide members are jointed in this fashion.

WOODWORK : PAPER II - THEORY (Continued)

Section D. Processes and Finishings'

- You are given a piece of timber 18 inches long by 2 inches x 2 inches and you have been instructed to true it up. The finished size of the timber is to be 17 inches by 2 inches x 2 inches. Explain in detail the method you would employ.
- A teak panel door has been glued, and wedged together and has to be planed and properly smoothed off Describe in detail how this would be done.

The door is to be French polished.

英文科默書試題

Hong Kong Chinese School Certificate Examination, 1962

English Paper I English Dictation

Mary and George / came down to the busy / narrow street / which led to / the main road. / Electric trams /passed through it / with ringing of bells. / and pedestrians / moved quickly / (along the pavements. /

The bazaar / to which they were going / was held / not more, |tnan a mile away. / and George halled a taxi. / Mary told the; |driver / where they wanted / to be set down. /

When they arrived, / the bazaar was in full swing. / A band ithundered out / the popular tunes of the moment, / and the merrygo-rounds / were turning noisily. / At the stalls / men cried out / at the top of their voices. / begging the passers-by / to enter. / From the shooting saloons / came a continual cracking / of toy rifles. / Linking up these sounds / were the voices / or the crowa / and noises / or their footsteps./

The crowd / seemed bent upon amusement, / and as though / resentful of their weary / daily labour / they sought desperately / to se measy.

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(b) denit (c) putri

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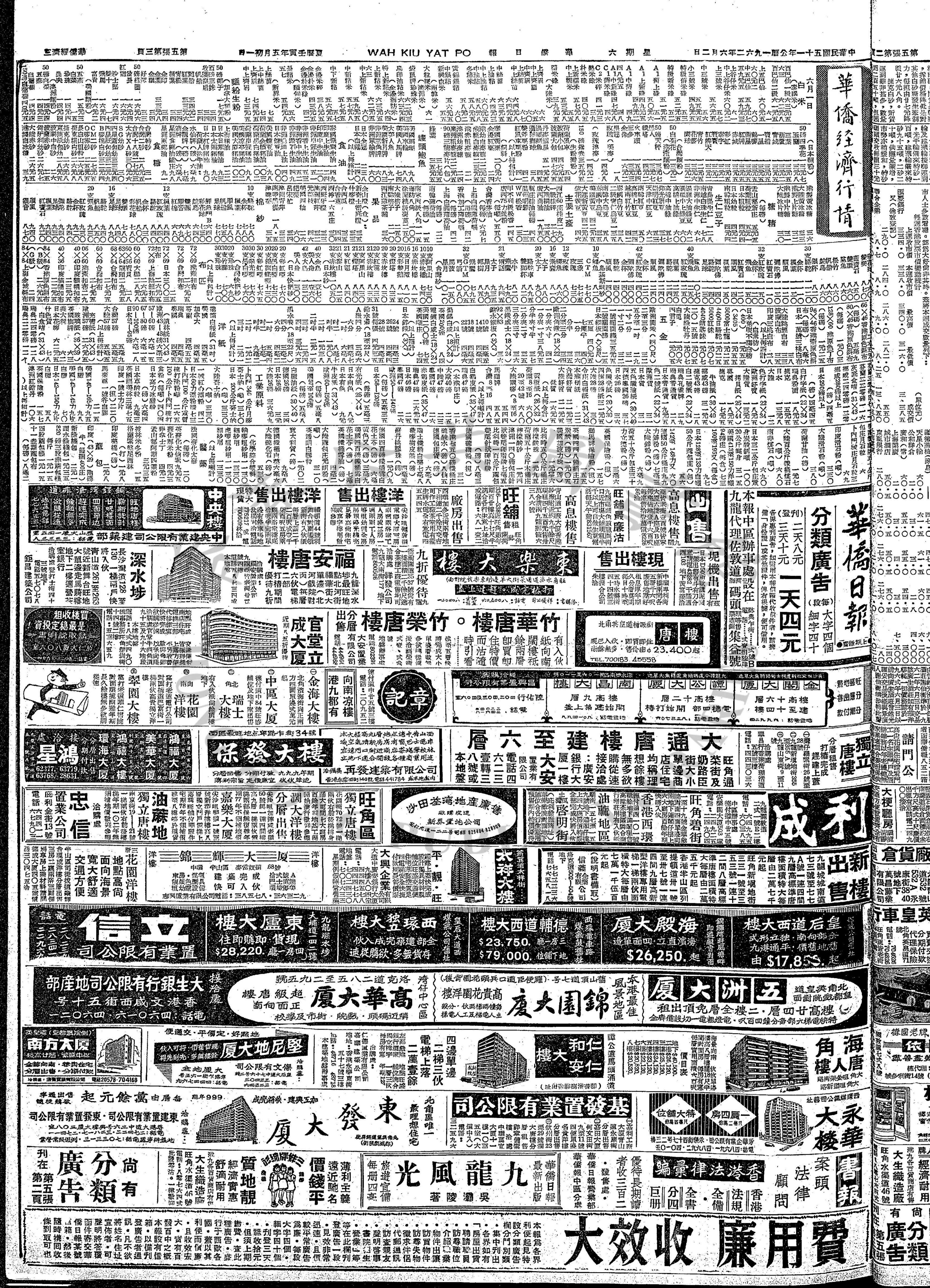
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櫃面

九片有聘請

八照有說 **面** 四希經國 **面** 九望歐英男誠 箱待更語女聘

先九請及 生龍將後 **招** 收麼履生

號校成夜耳中 北へ校士

尼三樓含

九五名泉 **佳** 間三各狐 **佳** 有包藥外 臭斷店用 狐根有鍊 即格尊讀 安連處者 如語 뾞 君

> 寄一 荷工 李人

郵登

地紅護短狗 李馬有小個有 頭意花月兩

七出主染巾瓜科 九世紀年年年年年年

> 函附 爲同 郵支 登告要 也費利 記 東票

一座华區樓

流浪街 希望建屋收容

販管理政策

六一速文區西

僑富百40 女 三等水八梯 或工知號 二廠膠七

均数優職女

氏

育郵生潮 西巴

女

師

大厦十樓901 室王洽 聯者每日下午四至至 動推銷員年廿至卅慶 五十二十四至五 一大厦十樓901 室王洽

〇酬曉文 **這** 箱近方舖 **這** 照言保督女 函地請中見

当

刻古現文經中:現

1、大蜂、栗丽泉

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者稿。黃真報準各厦午份華

忽希瞪列,各日時機時事基

中

党五該由主每席金,會致 通上報該日體。舉在,聯

。吟夜集界公二德二明詩

, 拚詩一酒七道, 下同風

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第張八第

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楸開、字法容一成美於

反李爭,,形出

公假叙石彬等野华印蕾颜已载百介

役生佩新別成前浮易參倍前系世兩一次,時知避絲人震醺軍縣人不昔兩 役生佩新別成前拜易參倍前茶 昔兩同龍後香縣 長百成份,時知縣絲人震隱軍縣入之年 权學。。。。明。。。

圾下

如杜的一地的的一根在屈黄。月

観甫一遊遊一一及的四原波文號

,角美陽辛家構療季大行, | 要。| 庭 特,彩,福庭圖法美德的模擬目對畫 價訂色均鍊食法,答匯結時衣有面報

、與富月馥版印版 灩謝多號者準刷以 付的集賞耕之期也 詩人評レ之つ出雜

界費開,至,好少奏日

粹生介・「儒版誌

的精神,同時這一種犧牲能物精神,同時這一種嚴重支持他們的嬰兒來多加排放,為清道次演出的意義在排放的為清道次演出的意義在排放的。

陋巷

事

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會主席羅志

節錦澄

支持府

答吳寶 馬劉 梁王伍 劉李 徐陳 集 超 婉永婉 天兆 守 準洪培 常佳 青怡鈺 爵强 滬傑

陋巷演 出

一席羅理基醫生

第四幕

陋巷 特

SP **狂野** 戀餐

包

外線小輪關行

下午一時华

下午四時正

下午大時正

下午人時正

下午七時五十分

下午九時三十分

上午七時四十五分

上午九時五十五分

正午十五時零五分

下午三時四十分

下午四時四十分

下午人時五十分

下午六時十分

上午八時正

下午一時四十五分經梅窩坪洲

下中三時十五分直航至上環止

下午三時四十五分經梅鄉坪洲

下午五時十五分 經梅窩坪洲

坪洲返香港

由塔門往大埔滘

經較流彈、赤徑、大坦、

荔枝莊、梁涌、十四鄉。

逢星期日改開上午九時三十分

九龍橋

九龍橋

九龍橋

淡城東京冲翻合北下午八時卅五分 西德印度曼谷 下午三時 下午二時三刻 日航 東京合北

各曼將基 巴黎金邊 馬尼刺 下午六时 **蘇黎世曼谷** 下午六時

(公司) (開出時間) 下午五時三刻 東京三藩市 曼谷印度倫敦 下午十時卅分 下午五時卅分 上午十時 下午三時一刻 **严**国谷曼 下午五時卅分 馬尼剌 下午九時四十分 馬尼刺雲梁 下午九時卅分 下午三時三刻 下午一時卅分 馬尼刺 **下午四時** 京京 下午五時 即中京東

倫敦印度星洲上午十一時五十分 下午五時卅五分 倫敦印度仰光

下午二時卅五分 是洲曼谷 下午七時十分 馬尼刺 印度西貫曼谷 下午八時 下午九時 上午十一時廿分 大阪合北

下午三時四十分 東京冲腿 下午三時 下午四時四十分 下午人時五十分 (聞時間)

下午五時三刻 市都三京東 下午十時卅分 曼谷印度倫敦 下午三時卅分 仰光印度倫敦 下午五時州分下午六時州分 馬尼刺海洲 下午六時卅分 東京三港市 思尼刺澳洲 合北大阪 上午八時三刻 上午九時 下午三時一刻 馬尼剌 將星谷曼

下午八時一刻 下午二時升分 下午三時三刻 下午四時 下午三時 下午一時 上午十時 星洲印尼 化张胡四千不 質型

七風歌演 天景唱技

早請場五天今 楊場日 點十早仍明今 曾晚 4二塲加天天

下午七時三十分

上午大時华至7月十七時

上午大時半至下午七時

下午七時至十時止

經汲水門, 會山, 東涌

由上環閉經香港仔

香港往

下中四時正

下午七時至十時止

有人塗星期日及們期加開

(毎日特別船青衣往荃灣上午大時半開)

(每晚特別船签灣往會衣下午十時五十分開)

大澳特別船

伍星期日·星期三·四·六及公衆假期加開

「香港開」上午八時正(經東涌)

「大海開」下午五時正(經東涌)

每半小時開一渡

每一小時開一渡

每半小時開一渡

供一小時開一渡

大澳返香港

經東涌·南山·汲水門

上午三時正 經香港任章上寶

上午七時正



巨金國環場四天今首寶高運 五日點十加 天 日 擠避台利 海夜尘 一開 探召 無





1 情事的唐荒最

映週二第!週一滿連 十九五七正五半兩:時放注特 •點•點•點•點 間映意別 杯査・土



氣盪腸迴!昂激壯悲 滅大毅公花 | 沸熱犧壯眼 | 驚腦而死面 親懿然子花 | 騰血性烈潤 | 心目炸亡對 然麗華新^{早今} · 與華新場天 大戦 華褒

劇喜大笑招體香梯实穩滑亞比倫哥







。文中上片。

記仇復子王太記命搏山泰紫亭



經中洲 下午七時五十五分

荷 力打和路 正

LAOS 天拜山丸

NEDER WAAL PIONEER MAIN PRES HAYES SALLY MAERSK SHUN SHING WAIWERANG

TENPAIZAN MARU

龍九至湖羅由

6.32 7.34 1.03 2.02 7.11 8.23 2.23 3.23 7 57 8 57 9.05 10.04 5.38 6.38 7.49 10.16 10 32 11 29 6 53 7 56 8,15 10.59 11.35 12.31 8.23 9.23 逢星期日及公衆假期加開夜車—班下午十時四十五分

中尖沙咀站開 下午十一時四十四分到漳羅湖站

(中原時間) 廣州至深圳 大沙頭開 到深圳 (快)中午12時48分下午3時48分上午7時34分上午10時30分 (译)下午4時45分 下午9時56分 上午9時28分 下午 2時37分

下午三時十分 下中四時五分 下午五時十五分 下午十時三刻 个一四种四十分 下中七時三刻

下午五時五分 曼谷印度 下午六時 上午一時 下午六時三刻

曼谷印度西德 合北東京 接衆印度巴黎 曼谷群黎世 台北東京

邓儎貨

尤曾。社

计一定時

个人時三十分

父在十四种四

经特五十分

由大埔滘往塔門

70日改崩上午七時四十五分

於十四鄉。深涌。茘枝莊

一時四十五分經坪洲梅窩

五時四十五分經坪洲梅蕉

經坪洲鄉當

由上環開經香港仔

利順洋行啓









日本日

帐温

日本

日本

美洲日本

(船名)

亚 美 佳

美西美

距 宜 地

(往何埠

拟星環球

昂庇可倫彼

日本英洲

日胃島上海

婆羅乃納閩

中

姐

日本

星庇盂喀

日本类洲

日本亳洲

非鳥日本

菲島吉打

星庇喀拉

星馬巴港

小呂宋

日本

日本紐約

PRES HAYES

ELSBETH

加尼福利莊CALIFORNIA

.HOI WONG

NEDER WAAL

JACOB JEBSEN

LAOMEDON

AIHTUYA

ISABEL

PAK HOT

HALLDOR

SZECHUEN

PIONEER MAIN

SUNNYVILLE

中九,原山宋谷,美日在,九三埠

始開起日昨由 節季風飓入踏

勞 樂 帽 YAMAHIKU MARU VELEBIT 難照碧 加尼福利亞CALIFORNIA 多利都 TOLEDO AYUTHIA . PRES ROXAS 伊利碧蒂絲EURYBATES 馬烈馬士基MARIT MAERSK 芝運娜 GERINA FI FERNGATE 金 保 地 KAMBODIA 世語士 SEIROS

哥羅拉多丸COLORADO MARU 羅斯福總統PRES ROOSEVELT FUJI MARU 富士丸 MAURICIEN GLENARTNEY SEELAND 割光丸 HOKO MARU DRESDEN THERMOPYLAE LOVCEN SHUN TAI

SHANGHAI MARU GRANVILLE NAGASHIMA MARU 日本 MANDALAY BENMHOR HERMOD OREGON MAIL ·澳西星活 PHILIPPINE MARU 日本 SCHIEKERK.

士丸 FUJI MARU 哥羅拉多丸COLORAODO MARU

GOLDEN BEAR EASTERN MAID LOVEN-匪美利 AMELIA

FAR EASTERN NAVIGATION CORPORATION LTD.

日 開刊港

NAVIGATION

ANDRO

海

段客惠

透遲羅

基基

式

LIBERATION TEAMSHIP CO. INC. DONA LINE

蒂

華麗碧

金 LINE

眞盛丸

十五日啓行

各十八埠日日

汽船、株

華牙

天泰本

林將軍

統輪

五月十八日由獨金山開五月十八日由獨金山開

LNI

QUEZON

統 輪 六月六日由舊金山開 六月六日由羅省開

形船公司 舊語:三七四人三 語習八十式號電語四四倉(七二 一) 一 於 1 Om 電話· 47552 41852 經理 明發行阮維明 資港海運有限公司 圖,達科馬·温哥諾各提 三藩市·渥倫·朗菲路 八日到 十九日開行 五新輪 輪 九日開行理 渣華代理

毎日兩班

瑞陽丸 安芸丸

M.S. "KYOMEI MARU" 是加坡、東南非洲各埠由香港住家巴沙十七天到 地往家巴沙十七天到 一次月五日落貨 即日開行 直往關省紐約等埠 面往一次月五日落貨 即日開行 直往開行 一次月五日落貨 即日開行 一次月五日落貨 即日開行 一次月十八日落貨 即日開行 一次月十八日落貨 即日開行 一次月十八日落貨 即日開行 一次月十九日落貨 即日開行

公司啓

作 往 基隆

電話

HA CA IN THE ROXAS ANDET ROXAS 用美洲及西印度霉島貨働 八日落貨 廿九日開行 八日落貨 廿九日開行 中本。巴拿馬 廿九日開行 一定 中華

可公和恰 Jardine, Matheson & Co., Ltd, 理代 司公船輪测美

之字 川夏 赤山 三 梅八十 魔大仁於 二三二 二 話電行力 **芬** 格蘭威利 夏利睦 往 大高拿 SOL 往星洲 日本

電話三五一三一多利順洋行啓 月三日落貨

海

音語四四四〇九九裕安公 车屋斯云 晚上十式時 一 下午十時正 晚上十六時 上午開二時 一年夜式转华(此班於異期) 一年夜式转华(毕代班於異期) 一年夜式转华(毕代班於異期) 一年夜式转华(毕代班於異期) 一般 一年中三時 (假期海 (假期海) 午下上 五年 六九**澳** 時

期日

#

-

住家告名,U表示学·可留新工品。 全国的 澳開上午十時 全里期六澳開上午十時及下午七時 全里期六澳開上午十時及下午七時 连星期六澳開上午十時及下午七時 连星期六澳開上午十時及下午七時 一時半 ·如未登阜·可隨駕在船上 定座電話:二八〇 大業 星 有 限 週航行 司

德

十利洋行電話26910 34168 十利洋行電話26910 34168 中和洋原計學所有用等

洛村貨,請駕臨本公司接洽 直透 小日宋 、 横濱 釜山

甘保地輸 六月五號晚開 一年 大地 新型快輪

伊 本**J**EURYB 碧

波的摩、開行

公輪美司船迅

司 MICHIGAN 輪原航温高華·塔高爾西魯內豪低 怡和公司 地質開行。 一大月十六日到港收貨開行。 路及雄關等埠。

OREGON輪對港收貨開行。 六月十二日到港收貨開行。

CALIFORNIA"論程懷香山、三六月二日到港收貨開行。經歷日本各埠

NGATE 往 往古晉,北婆洲六月四日落貨 遙羅 歐洲六月七日落貨 六月三日落貨

四日開行

距放動歌七續四今 片事人唱彩映場天 資主秋婉黃 九七五兩時 點點點點 九华四半間













宋、監事長、李建光、副林幹、監事、陳隆、莫全、碩平、阜南、江灣、史若凌、關森、李炎、崇槐牛、當記、湖新主任、馮松日、交際主任、曾唯、理事、許達揚、福利主任、段芹香、組織主任、曾唯、理事、許達揚、鴻新主任、段芹香、組織主任、曾細、敦育主任、孫、治縣該會第十屆理監事名單列后、理事長、滕忠元、副、北縣該會第十屆理監事名單列后、理事長、滕忠元、副、

自四第張五第

中區全層寫字樓千餘 大批 第二三九四八治 (宋)

英文中學會考數學(二)試題

WAH KIU YAT PO

MATHEMATICS II

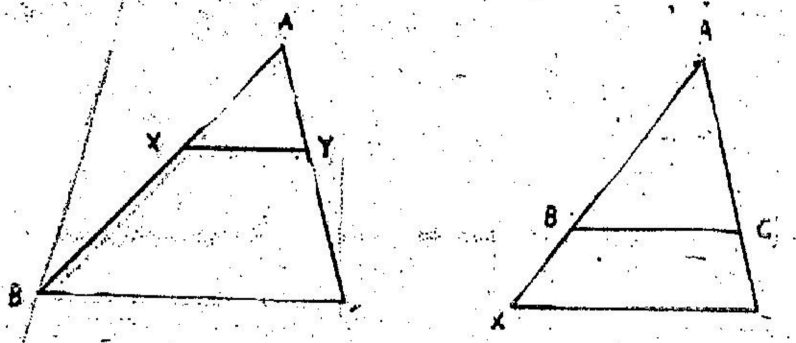
Time allowed - Two hours!

Attempt any TEN questions only

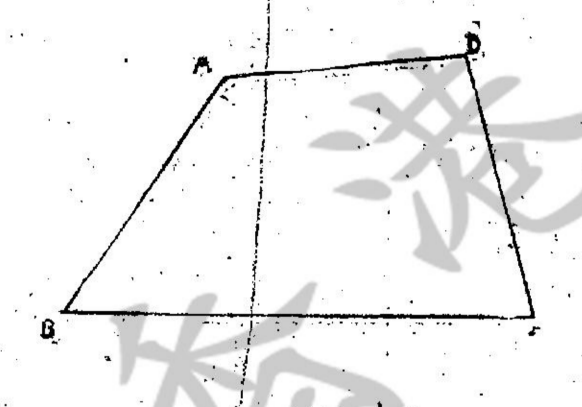
Ten marks are awarded for each question. Logarithmic and trigonometrical tables will be provided and may be used whenever necessary.

. Prove that in any triangle, the sum of the squares on any two sides is equal to twice the square on half the third side together with twice the square on the median which bisects the bird side.

Use the area formula of a triangle or otherwise prove that the triangles ABC and AXY. if XY is parallel to BC, AX AY



Give the steps of a purely geometrical construction for an laosceles triangle whose area is the same as the area of the ms liven quadrilateral ABCD, and whose height is one of the Magonals. Indicate how many such triangles can be constructed and prove your results.



Solve the following equations for angles from 0° to 360°.

(i)
$$\cot^2 x = 1 + \csc x$$
,

(ii)
$$2\cos^2\theta = 1 + \sin\theta$$
.

Prove the identities:-

$$\frac{1 + \cos \theta}{1 + \cos \theta} = 2 \csc \theta$$

(ii) (1 + Sec x + tan x) (1 + csc x + cot x)

$$= 2(1 + \tan x + \cot x + \sec x + \csc x)$$

Fiven cos2 x = 2cos x - 1. Hence, or otherwise, prove that in the triangle whose sides are 9, 16, 20, the greatest angle, is exactly double the angle opposite the side 16.

(i) If $b = \sqrt{3} + 1$, c = 2, $A = 30^{\circ}$, find a where a, o, c are the sides of the triangle ABC.

(ii) If $\cos x = \frac{1}{12}$, $\sin x = -\frac{1}{12}$. find the value of $\tan \frac{1}{2}x$.

Points X, Y are taken between B and C on the side BC of a triangle ABC such that angle BAX is equal to angle YAC. Prove that $AC^{<}BX^{\circ}BY = AB^{<}\circ CX^{\circ}CY$

(i) A man observes the elevation of the top of a mountain to be 50°, he walks 1,000 feet nearer and finds the elevation to be 60°. Find the height of the mountain.

ii). Erom the top of a tower 100 ft. high the angles of depression of two objects due north of the tower are 60° and 45%. Find the distance between the objects.

On the same axes and using the same scales, draw graphs snowing how (i) sin 20, and (ii) sin 0, vary with 0 as 0 increases from 0 to 27. From these graphs obtain, the solutions for the equation:

to the state of the second $\sin 2\Theta = \sin \Theta$ Also, find there values of 0 by solving the equation.

- Prove that if a pair of opposite angles of a quadrilateral are supplementary, the quadrilateral is cyclic.
- Two circles PAB. QAB intersect at A and B; their centres are C and D; P is a point on the circle PAB and lies outside the circle QAB; Q is a point on the circle QAB and lies outside the circle PAB.

Prove that if /APB + /AQB = 90, the points A, B, C, D lie on a circle.

Two circles touch internally at 0: a chord PQ of the larger rele touches the smaller at R.

英文中學會考 初級數學試題

LOWER MATHEMATICS

Time allowed - 25 hours

Answer any EIGHT questions from Section A and any FOUR questions from Section B.

Section A

Answer 8 questions only from this section

(1) Simplify (1) 8c -)4d + 1(c - 8d)

(iii)
$$\frac{x^2 + 8x + 7}{x^2 - 5x - 6}$$

(iii) $(10\frac{1}{2} \times 1\frac{7}{9} - 10\frac{2}{5}) = (1\frac{9}{16} - 3\frac{1}{6} + 2\frac{1}{6})$

2.(a) Find the value of x(a - b) when x = 2, $a = 1\frac{1}{4}$, $b = \frac{1}{2}$.

$$c = \frac{2}{5}$$
, and $a = 12$

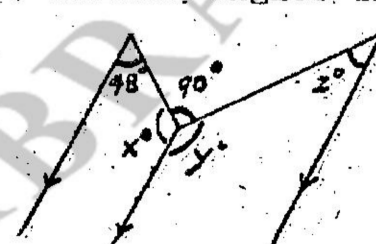
- (b) Pactorize (1) 9a2 x2 (11) amn - xyk - ak + xymn,
- (c) Expand $(y \frac{1}{2}x)(2y 4x)$
- (3.(a) Solve (i) $\frac{n}{2} + \frac{n}{2} = 6$) (ii) $2x^2 = 35 9x$
- (b) If $N = \frac{A}{n} + n$, write x in terms of N,n,a, and b.
- 4.(a) Express 5 cwt. 1 or. 4 lb. as a percentage of a ton.
- (b) Find the value of 27 times £3. 11s. 10.
- (c) If 1 litre = 61 cu. in. approximately, Tind the number f.cu. in. of water in a vessel which contains 475 cu.
- 5.(a) Find the simple interest on \$650 for 4 years at 32% per
- (b). Using the Tables provided, find the value of:-

$$\frac{(4.81 \times (1.05)^{3}}{\sqrt{0.07953}}$$

6.(a) Construct a triangle whose sides are 5 in., 5.5 in., 4 in. Bisect the greatest angle of the triangle. (All construction lines and arcs must be clearly shown.)

- (b) The interior angle of a regular polygon is 1350. many sides has the polygon?
- (c) The sides of a rectangle are 15 ft. and 36 ft. in length. Calculate the length of a diagonal.
- 7.(a) Find the sizes of the unknown angles in the figure:

Arrows indicate parallel lines



(b) A field is in the shape of a quadrilateral ABCD. AB = 140 yds., \(\subseteq BAD = 74^\), \(\subseteq BAC = 48^\), \(\subseteq ABC = 67^\), \(\subseteq ABD = 41^\circ\).

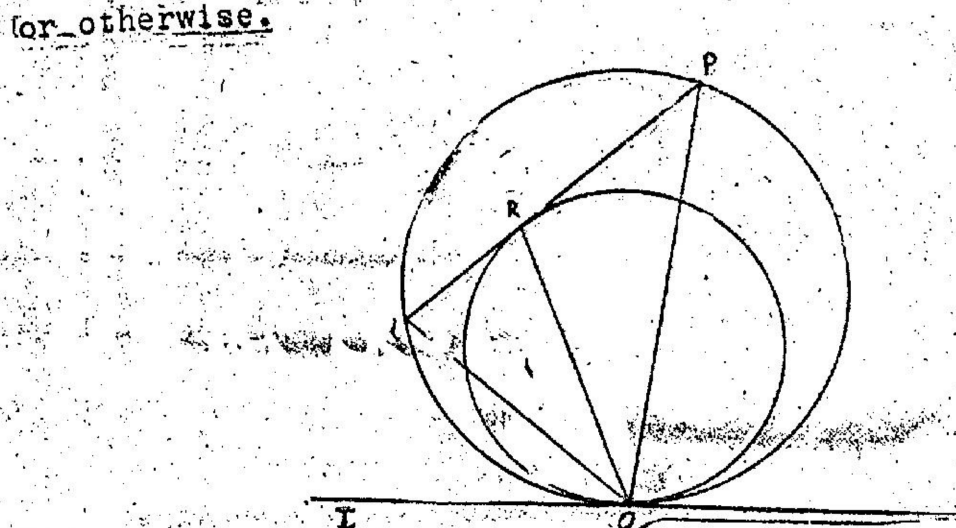
Draw a plan of the field (scale: 1 in. = 50 yds.); and find the lengths of the sides AD. DO. CB by measurement.

- 8.(a) Express 11015' as a decimal of one right angle.
 - (b) Without using Tables. find the value of:- $\tan^2 60^\circ + 4\cos^2 45^\circ + 3\sec^2 30^\circ$
 - (c) What is the size of the angle between directions SSE.
- 9.(a) Given sec A = 4. find cot A and sin A.
 - If $tan \theta = 3.3434$, find the value of the acute angle θ to the nearest minute.

(未完納入第七强第三百)

(c) Express cos(90° - A)cosec(90° - A) as a single trigonometrical ratio.

Use area_formula_of.triangle Prove that OP:00 = PR:RO.



答案。將在下一課刊出。希望各同學能以此爲暑期補充證物,俾升證FORM I時減少困難。

THE Sentence, the Phrase and the Claus

The Sentence,

group of words which makes complete sense. How beautiful she is!

Every sentence consists of two parts :

(1) The Subject of the sentence. The part which names the person or thing we are talking about

(2) The Predicate of the sentence The part which tells something about the Subject. 1. The sun rises in the east.

2. She goes to school with her mother.

:Predicate'

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Exercise 1

Underline the following groups of words which are sentences: (1) in the house. (2) He shot an arrow into the air.

(3) She has a lot of money.

Carrying a basket (6) You must go now.

7) Don't. (8) A man of courage.

(9) Jane was only three years old. (10) Made of iron.

2. Underline the Subject in each of the following sentences: (1) John writes carefully.

My mother gave me an apple.

(3). They met her in the garden.

4) He is a tall boy. (5) The car knocked down a girl

She invited us to dinner.

7) This book belongs to you. John is rather smart.

I never go there alone.

(10) They did their work well.

3. Underline the Predicate in each of the following sentences:-

She seldom plays football.

2) The students did not know the answers.

(3) He visited me yesterday.

She had a garden of her own. 5) Here come the boys.

Jane lives in Macau.

7) I like these bananas.

8) The water was rather cold.

(9) I hurt my knee yesterday.

10) The food is very good.

The phrase and the Clause.

The Phrase

He shot an arrow into the wair. The group of words "into the air", which makes sense, but not complete sense, is called a Phrase. The following groups of words underlined are Phrases:

She left school at ten o'clock. The cover of the box was black He came back in time.

They walked across the road

2. The Clause

The man who gave her a watch was her uncie. The group of words "who gave her a watch", which is part of a sentence, and has a Subject and a Predicate, is called a Clause The following groups of words underlined are Clauses :-

> She passed the test because she worked hard. The boy who broke the window was punished. He fears that he will be killed. I shall stay until you come.

Underline the rarase in each of the following sentences :-They fought to the last man.

He is a man of wealth.

Yesterday I got up at six o'clock It is very hot in summer.

They will come at Christmas. He left Hong Kong on 11th May, 1962.

She was sitting in an armchair

Jane is playing on the piano.

They were standing in a corner.

10) I shall go with my mother.

Underline the Clause in each of the following sentences :-

(1) That is the house in which we stayed.

The thief who had hidden money was killed. They said that they were hungry.

As she was not there, I went away.

I shall remain where I am.

I expect that I shall get a prize.

7) They do not know what he will do.

He met the woman whose daughter was hurt.

We shall come if we have a holiday.

10). He went swimming, although the sea was very rough

初級數學試題

Section B

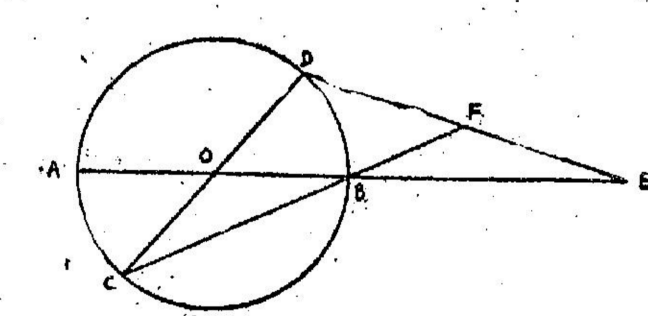
Answer 4 questions only from this section

1. (a) Solve the simultaneous equations: $\frac{1}{2}(x + y) = 4\frac{1}{2}$. $\frac{1}{2}x - y = 1$

(b) The difference of two numbers is 9; and the sum of their) squares is 185. Find the numbers:

2. A merchant buys goods at one price, and sells 80 per cent of them at a profit of 15%, and the remainder at a loss of 5%. What percentage profit does he make at the whole transaction? If his total profit is £33. 11s., what does ne pay for the goods?

In the figure, AB and CD are diameters of the circle. AB is produced to E such that AB = BE. CBF is a straight line] Join AD, Prove that DF = FE.



A.(a) The tangent of an angle is 1.2; construct the angle.

(b) Two masts are 60 feet and 40 feet high, and the line joining their tops makes an angle of 33 41! with the horizon: find their distance apart.

Using the same axes and scales (1 inch represents 1 unit) draw the graphs of the following equations with the given values of x and y:

2x + 3y = 5

what values of x and y satisfy the equations (b) and (c)?

(ii) Are there any values of x and y which satisfy all the three equations? Give the reason for your answer.

HONG KONG ENGLISH SCHOOL CERTIFICATE EXAMINATION 1962 -- GEOGRAPHY (Map for Question 1 MILES. VERTICAL INTERVAL 100 METRES DEPTHS IN FATHOMS

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(ii) If co

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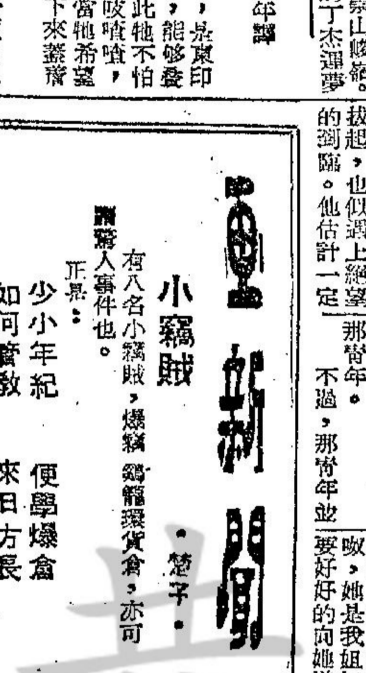
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、摺胎與,一官翰新服庶經寶取重員詹君

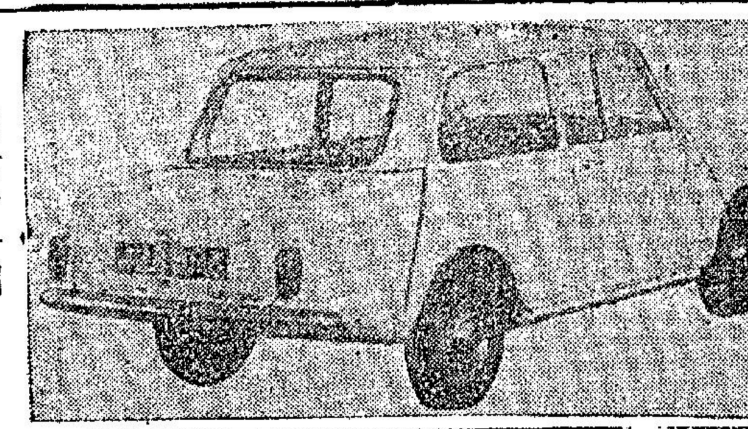
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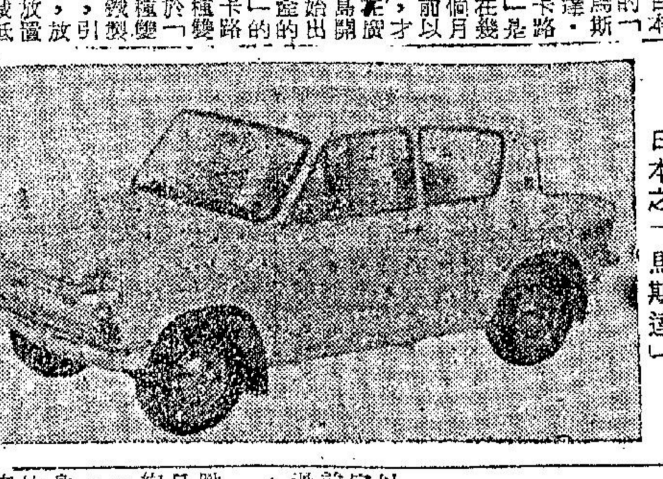
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一、年仔篇 超来: 之 著《原可》! 臣緣必一万次 了來知宜一樣之未原數 人余梅雲。情必來不始了









豫第中 ,五,

票領整戰天明:舞! 早請今滿日連 宮總倉建設 言可不妙事故!慕字文中上片,彩七曼士伊!劇喜軍冠度年本!獻巨禧金司公際國球環

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牌皇朽不·出演烈龗·事故人動·星明大八

亞士查營李營蓮麗英灣福格書







西 區街坊福 利會主辨



席羅理基醫生

第四幕

陋巷演出 人員

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文中上片!彩七曼士伊

| 動鷲刑的錢鬥的生愛的敵爭的慘

魄心! 私話! 搏死! 概對! 戰烈

BORIS SAGAL . CHARLES RUSSELL

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